

Refine Search

Search Results -

Term	Documents
LIQUID	1388966
LIQ	5685
LIQS	6
LIQUIDS	271402
CRYSTAL	510113
CRYSTALS	211386
PANEL	549120
PANELS	251697
MATRIX	516991
MATRICES	91305
MATRIXES	9964
((LIQUID ADJ CRYSTAL ADJ PANEL AND PIXEL\$1 AND MATRIX ADJ TYPE ADJ INVERSION AND PIXEL ADJ BLOCK\$1 AND DATA ADJ LINE\$ AND ADJACENT ADJ PIXEL\$1 AND GATE ADJ LINE ADJ DIRECTION AND PIXEL\$1 SAME POLARITY AND POLARITY NEAR2 CONTRARY AND ZERO ADJ DOT ADJ INVERSION AND ALTERNAT\$6 ADJ POLARITY).CLM.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	0

[There are more results than shown above. Click here to view the entire set.](#)

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L1

Refine Search

Recall Text

Clear

Interrupt

Interference Search

Search History

DATE: Wednesday, April 11, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L1 (liquid adj crystal adj panel and pixel\$1 and matrix adj type adj inversion and pixel adj block\$1 and data adj line\$s and adjacent adj pixel\$1 and gate adj line adj direction and pixel\$1 same polarity and polarity near2 contrary and zero adj dot adj inversion and alternat\$6 adj polarity).CLM.	0	L1

END OF SEARCH HISTORY

Freeform Search

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term: 

Display: Documents in Display Format: | Starting with Number

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: Wednesday, April 11, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L6</u>	l3 and @py<=1999	7	<u>L6</u>
<u>L5</u>	L2 and pixel adj block\$6 same data adj line\$1	2	<u>L5</u>
<u>L4</u>	L2 and pixel adj block\$6 same two adj data adj line\$1	0	<u>L4</u>
<u>L3</u>	L2 and pixel adj block\$6	65	<u>L3</u>
<u>L2</u>	L1 and (inversion or dot adj inversion)	8410	<u>L2</u>
<u>L1</u>	(LCD or liquid adj crystal adj (panel or display))	306054	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
AHN-SEUNG-K	4
AHN-SEUNG-KS	0
AHN-SEUNG- K.IN..PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4
(AHN-SEUNG- K.IN.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L2	<input type="button" value="Refine Search"/>	
<input type="button" value="Recall Text"/>	<input type="button" value="Clear"/>	<input type="button" value="Interrupt"/>

Search History

DATE: Wednesday, April 11, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set
Name Query
 side by
 side

Inventor Search

Hit Set
Count Name
 result
 set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L2 ahn-seung-k.IN. 4 L2
 (liquid adj crystal adj panel and pixel\$1 and matrix adj type adj inversion and
 pixel adj block\$1 and data adj line\$ and adjacent adj pixel\$1 and gate adj line
 adj direction and pixel\$1 same polarity and polarity near2 contrary and zero adj
 dot adj inversion and alternat\$6 adj polarity).CLM. 0 L1

END OF SEARCH HISTORY